570-758-2000 or 866-355-0100 M-Th: 7–5 ET

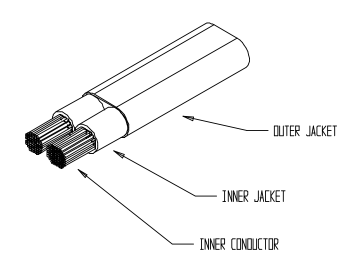
sales@wtstorey.com

Tray Cable – per NEC Article 340

web: wtstorey.com

- **Two Conductor**
- **PVC Outer Jacket**
- **THHN Inner Conductor Insulation**





Certifications:

UL Listed under Electrical Construction Equipment: Power and Control Tray Cable (QPOR) as Type TC, complies with NEC Article 340 - Power and Control Tray Cable, suitable for use in Cable Trays NEC Article 318 and CSA Certified as AWM I/II B

Passes Vertical Tray Flame Test in ANSI/UL Standard 1581 and Canadian FT1 flammability

Flammability, Temperature and

tests, 90°C, 600V

Voltage:

Inner Conductors: Stranded tinned copper with K-stranding

Inner Jacket:

Round jacket, PVC, one conductor with red THHN insulation, one conductor with white

THHN insulation

Outer Jacket:

Flat overall jacket, PVC, available colors: Red, Blue or Black (8 gauge only)

WIRE GAUGE	RED JACKET	BLUE JACKET	BLACK JACKET
14	P14AWG2CR	P14AWG2CBL	
12	P12AWG2CR	P12AWG2CBL	
10	P10AWG2CR	P10AWG2CBL	
8	P8AWG2CR	P8AWG2CBL	P8AWG2CBK
6	P6AWG2CR	P6AWG2CBL	
4	P4AWG2CR	P4AWG2CBL	
2	P2AWG2CR	P2AWG2CBL	

No quantity minimums, \$50 order minimum